EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(("20020026445") or ("20020103811") or ("6366915")). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/07 16:00
S2	6928	(data\$1base datastore repository depository OODB "object oriented database") near8 access near8 control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/02/07 12:16
S3	1213	S2 and ((user admin administrator group organization) near8 rights)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 12:21
S4 _.	1050	S2 and ((user admin administrator group organization) near4 rights)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 12:21
S5	847	S2 and ((user admin administrator group organization) near2 rights)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 12:21
S6	299	S2 and ((user admin administrator group organization) near2 rights) and ((user admin administrator group organization) near4 role)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 12:26
S7	193	S2 and ((user admin administrator group organization) near2 access near2 rights) and ((user admin administrator group organization) near4 role)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 12:26

EAST Search History

S8	141	S7 and (read and write and (edit modify))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 13:19
S9	83	S7 and ((read and write and (edit modify)) near4 (data file))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 13:20
S10	6689	(707/10).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF	2007/02/07 16:00
S11	6928	(data\$1base datastore repository depository OODB "object oriented database") near8 access near8 control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:00
S12	193	S11 and ((user admin administrator group organization) near2 access near2 rights) and ((user admin administrator group organization) near4 role)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:00
S13	83	S12 and ((read and write and (edit modify)) near4 (data file))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:00
S14	. 5	S10 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:00



Role Based Access Control for the World Wide

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The following words are very common and were not included in your search: for the. [details]

Scholar All articles Recent articles Results 1 - 10 of about 209,000 for Role Based Access Control for the

All Results

J Barkley

J Park

D Ferraiolo

R Sandhu

J Rumbaugh

[PS] Role Based Access Control for the World Wide Web - group of 17 » J Barkley, A Cincotta, D Ferraiolo, S Gavrilla, DR ... - 20th National Computer Security

Conference, 1997 - www-09.nist.gov

Page 1. Role Based Access Control for the World Wide Web John F. Barkley, Anthony

V. Cincotta, David F. Ferraiolo, Serban Gavrilla, and D. Richard Kuhn ...

Cited by 64 - Related Articles - View as HTML - Web Search

[BOOK] Information architecture for the World Wide Web - group of 15 » L Rosenfeld, P Morville - 1998 - O'Reilly & Associates, Inc. Sebastopol, CA, USA ... Meinel, Role-based access control in online authoring and publishing ... seeking behaviors

in web-based media: a user ... Jonathan Lazar, The World Wide Web, The human ... Cited by 468 - Related Articles - Web Search - Library Search

A role-based access control model and reference implementation within a corporate intranet - group of 12 »

DF Ferraiolo, JF Barkley, DR Kuhn - ACM Transactions on Information and System Security (TISSEC), 1999 - portal.acm.org

... Security, Standardization Additional Key Words and Phrases: Access control, authorization management, RBAC, role based access, world wide web, web servers ... Cited by 229 - Related Articles - Web Search

[BOOK] Java security: hostile applets, holes&antidotes - group of 3 » G McGraw, EW Felten - 1997 - John Wiley & Sons, Inc. New York, NY, USA ... fourth ACM workshop on Role-based access control, p.11 ... P. Thampi, An internetbased

computing platform ... N. Bershad, Separating access control policy, enforcement ... Cited by 176 - Related Articles - Web Search - Library Search

Role-based access control on the web - group of 6 »

JS Park, R Sandhu, GJ Ahn - ACM Transactions on Information and System Security, 2001 albany.edu

... Security Additional Key Words and Phrases: Cookies, digital certificates, role-based access control, WWW security 1. INTRODUCTION The World Wide Web (WWW) is a ... Cited by 110 - Related Articles - View as HTML - Web Search

Access Control Meets Public Key Infrastructure, Or: Assigning Roles to

Strangers - group of 8 »

A Herzberg, Y Mass, J Mihaeli, D Naor, Y Ravid - Proceedings of the 2000 IEEE Symposium on Security and ..., 2000 - doi.ieeecs.org

... a single, top-down, Internet-wide public key ... buildup of trust, as in the real world. ... extena: rather than replace, existing role-based access control mechanisms ... Cited by 208 - Related Articles - Web Search - BL Direct

[PS] Formal specification for role based access control user/role and role/role relationship management - group of 8 »

SI Gavrila, JF Barkley - ... of the third ACM workshop on Role-based access control, 1998 - itl.nist.gov

... Role Based Access Control (RBAC) is an access control mechanism ... Model [1] supports

complex access control policies while ... user/role and role/role relationships. ... Cited by 83 - Related Articles - View as HTML - Web Search

Comparing simple role based access control models and access control lists - group of 4 »

J Barkley - ... of the second ACM workshop on Role-based access control, 1997 - portal.acm.org

... Kuhn. Role Based Access Control for the World Wide Web. In 20th National Information Sys- tem Security Conference. NIST/NSA, 1997. ...

Cited by 41 - Related Articles - Web Search

[BOOK] The Unified Modeling Language reference manual - group of 2 »

J Rumbaugh, I Jacobson, G Booch - 1998 - Addison-Wesley Longman Ltd. Essex, UK, UK

Cited by 2625 - Related Articles - Web Search - Library Search

The semantic Web - group of 42 »

T Berners-Lee, J Hendler, O Lassila - Scientific American, 2001 - cpdp.uab.es ... example, imagine that we have **access** to a ... Many automated **Web-based** services already exist without semantics ... that advertises having a volume **control** — the TV ... Cited by 3825 - Related Articles - View as HTML - Web Search - BL Direct

G000000000000008 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Role Based Access Control for the V Search

Google Home - About Google - About Google Scholar

©2007 Google